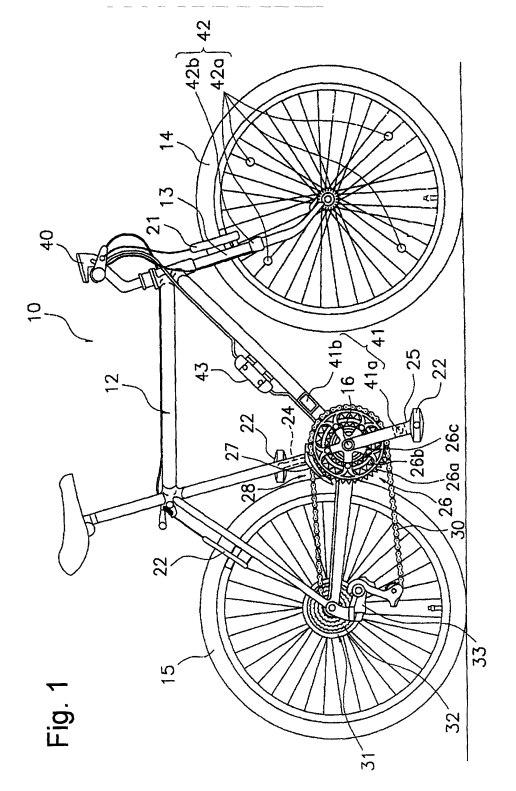
Inventor: HARUYUKI TAKEBAYASHI
"Bicycle Shift Control Device That Inhibits The
Generation of a Second Shift Signal...."
Application No.: To Be Assigned
Atty. Docket No. SIC-01-013
Sheet 1 of 9



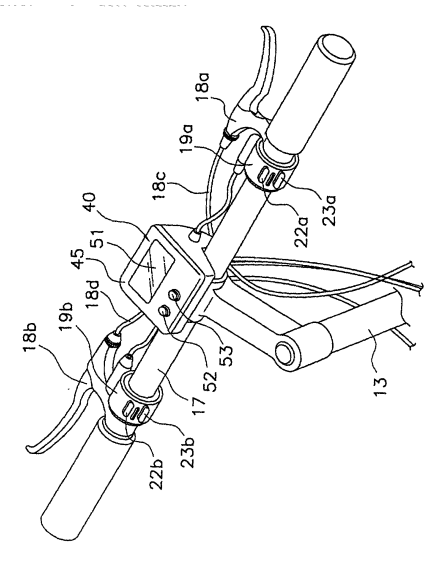


Fig. 2



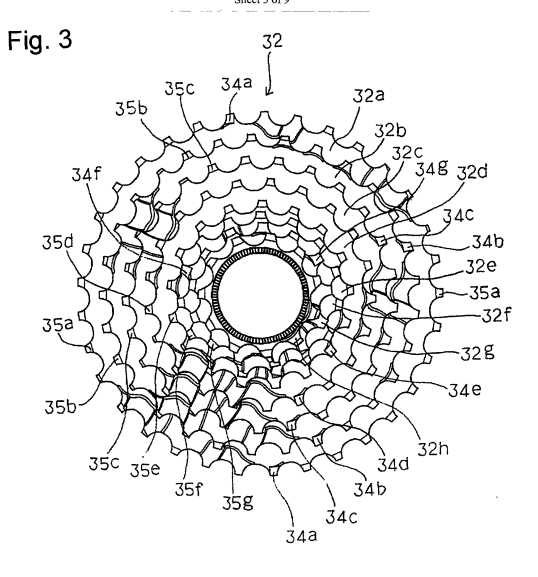
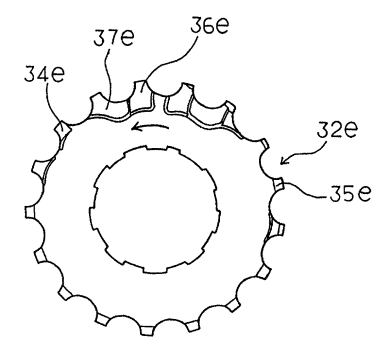


Fig. 4

A THE STATE OF THE

HIII A

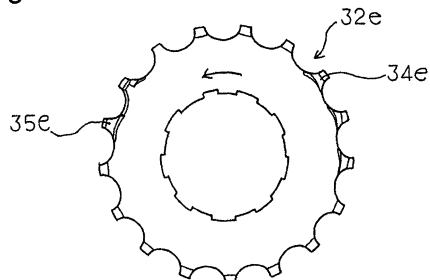
Control and American American and American American American and American American American and American American and American American and American



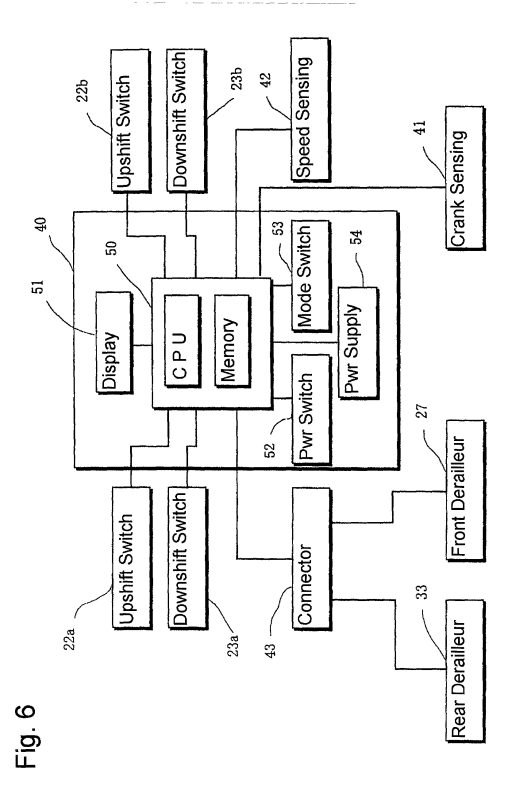
Inventor: HARUYUKI TAKEBAYASHI
"Bicycle Shift Control Device That Inhibits The
Generation of a Second Shift Signal...."
Application No.: To Be Assigned
Atty. Docket No. SIC-01-013
Sheet 5 of 9

Fig. 5

Action of the control of the control

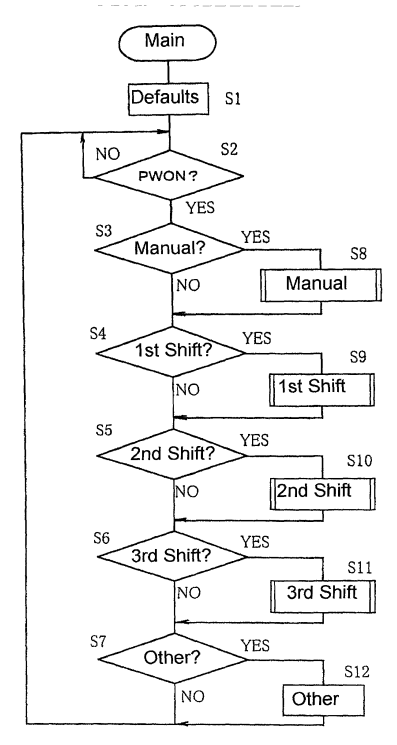


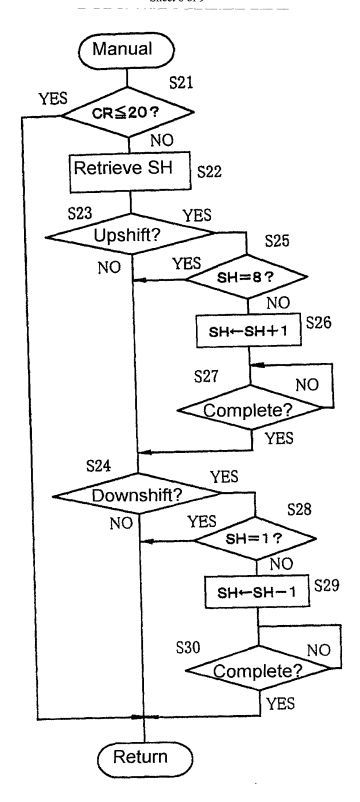
Inventor: HARUYUKI TAKEBAYASHI
"Bicycle Shift Control Device That Inhibits The
Generation of a Second Shift Signal...."
Application No.: To Be Assigned
Atty. Docket No. SIC-01-013
Sheet 6 of 9



Application No.: To Be Assigned Atty. Docket No. SIC-01-013 Sheet 7 of 9

Fig. 7





THE STATE AND THE PARTY OF THE STATE OF THE

Inventor: HARUYUKI TAKEBAYASHI
"Bicycle Shift Control Device That Inhibits The
Generation of a Second Shift Signal...."
Application No.: To Be Assigned
Atty. Docket No. SIC-01-013
Sheet 9 of 9

